



#4

GLOUCESTER - ROCKPORT via THATCHER ROAD

Effective October 15, 2024

Questions? Call dispatch or visit our website

978-283-7916

www.canntran.com

GLOUCESTER- EAST GLOUCESTER/ROCKY NECK - ROCKPORT

	A.M.		P.M.	
	Note A	Mon-Sat	Mon-Sat	Mon-Sat
<i>Depart</i> ROSE BAKER SENIOR CENTER	8:25	10:25	12:25	2:25
EAST MAIN ST & ROCKY NECK	8:35	10:35	12:35	2:35
NILES BEACH	8:37	10:37	12:37	2:37
ATLANTIC STREET & MOORLAND RDS	8:40	10:40	12:40	2:40
STOP & SHOP / CVS	8:43	10:43	12:43	2:43
GOOD HARBOR BEACH	8:46	10:46	12:46	2:46
CAPE HEDGE INN	8:51	10:51	12:51	2:51
DOCK SQUARE	8:56	10:56	12:56	2:56
<i>Arrive</i> ROCKPORT MARKET	8:58	10:58	12:58	2:58
NEXT ROUTE #1 TO GLOUCESTER/EASTERN AVE	9:00^{SB}	11:00^{SB}	1:00^{SB}	3:00^{SB}
NEXT ROUTE #3 TO GLOUCESTER/LANESVILLE	9:50	11:50	1:50	3:50
				5:00^{SB}

NOTE: ^{SB} "SB" indicates a "Same Bus" transfer between routes.

ROCKPORT - EAST GLOUCESTER/ROCKY NECK - GLOUCESTER

	A.M.		P.M.	
	Note A	Mon-Sat	Mon-Sat	Mon-Sat
<i>Depart</i> ROCKPORT MARKET	6:40^	8:50	10:50	12:50
CAPE HEDGE INN	6:44	8:54	10:54	12:54
LONG BEACH DAIRY MAID	6:48	8:58	10:58	12:58
GOOD HARBOR BEACH	6:49	8:59	10:59	12:59
STOP & SHOP / CVS	-	9:02	11:02	1:02
GOOD HARBOR BEACH FOOTBRIDGE	-	9:05	11:05	1:05
ATLANTIC ST & MOORLAND RDS	6:55	9:07	11:07	1:07
NILES BEACH	6:58	9:09	11:09	1:09
EAST MAIN ST & ROCKY NECK AVE	7:00	9:11	11:11	1:11
<i>Arrive</i> ROSE BAKER SENIOR CENTER	7:06	9:19	11:19	1:19
GLOUCESTER TRAIN STATION	7:08	-	-	-
GLOUCESTER HIGH SCHOOL	7:15	-	-	-
NEXT ROUTE #1 TO ROCKPORT/EASTERN AVE	7:30^{SB}	9:30^{SB}	11:30^{SB}	1:30^{SB}
NEXT ROUTE #2 BUSINESS EXPRESS	8:00	10:00	12:00	2:00
NEXT ROUTE #3 TO ROCKPORT/LANESVILLE	7:25	9:25	11:25	1:25
NEXT ROUTE #5 TO ESSEX/WEST GLOUCESTER	7:30	9:30	11:30	1:30
NEXT ROUTE #6 TO MAGNOLIA	8:55	10:55	12:55	2:55
				4:55
				-

NOTE: [^] First trip out of Rockport connects to the MBTA Commuter Rail at Gloucester Train Station

NOTE: ^{SB} "SB" indicates a "Same Bus" transfer between routes.

NOTE A : Green shading indicates trips that do not run on Saturdays and holidays